## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(cathode with optical with transmittance with "%") and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 16:45
L3	32	(cathode with (transmittance transmitting transparent) with "%") and "313".das.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/11 16:45
S1	0	JP0997676	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 09:47
82	0	JP09-97676	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 09:47
S3	18777088	JP 09-97676	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 09:47
S4	2899	"313" clas. and (organic with (electroluminescent EL)) and (femitting emissive emission organic EL) with (lanthanum cerium neodymium samarium europium chromium tungsten tantalum niobium silver palladium copper nickel cobalt molybdenum platinum silicon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03

<b>S</b> 5	223	"313".das. and (organic with (electroluminescent EL)) and ((emitting emissive emission organic EL) with ((lanthanum cerium neodymium samarium europium) and (chromium tungstem tantalum niobium silver palladium copper nickel cobalt molybdenum platinum silicon)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 09:51
<b>S</b> 6	612	"313" das. and (organic with (electroluminescent EL)) and ((emitting emissive emission organic EL) with ((lanthanum La cerium Oe neodymium Ma samarium Sm europium Eu) and (chromium Cr tungsten W tantalum Ta niobium No silver Ap palladium Pf copper Ou nickel Ni cobalt Co molybdenum Mo platinum Pt silicon S)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 09:54
<b>S</b> 7	2	"313" das. and (organic with (electroluminescent EL) and (femitting emissive emission organic EL) with ((lanthanum La) and (cerium Ce) and (neodymium Nd) and (samarium Sm) and (europium Eu)) and ((tohromium Cr) and (tungsten W) and (tantalum Ta) and (noiobum Nb) and (silver Ag) and (palladium Rt) and (copper Cu) and (nickel Ni) and (sopati Co) and (molybdenum Mo) and (palatinum R) and (silicon S))))	US-PAT-US-OCR, INSPAT; US-OCR, IPPOS, EPO; JPO; DEFWMENT; IBM_TDB	OR	ON	2008/06/03 09:57
S8	336	"313" clas. and (organic with (electroluminescent EL)) and (centting emissive emission organic EL) with (material layer) with ((lanthanum La cerium Ce neodymium Nd samarium Sm europium Eu) and (chromium Cr tungsten W tantalum Ta niobium Nb silver Ag palladium Pt copper Cu nickel Ni cobalt Co molybdenum Mo platinum Pt silicon S)))	US-PGPUB; USPAT; USCOR; FPRS; EPC; JPC; DEFWENT; IBM_TDB	OR	ON	2008/06/03 10:00

<b>S9</b>	137	"313".das. and (organic with (electroluminescent EL) and (lemitting emissive emission organic EL) with (material layer) with ((lanthanum La cerium Ca neodymium Nd samarium Sm europium Eu) with (chromium C tungsten W tantalum Ta niobium Nd silver Ag paladium Pd copper Cu nickel Ni cobalt Co molybdenum Mo platinum Pt silicon S)))	US-PCPUB; USPAT; USOCR; FPAS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 10:05
S10	1	"313".das. and (organic with (electroluminescent EL)) and ((oxidation adj1 reduction adj1 potential) with cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 11:03
S11	129302	(oxidation reduction) with (potential volts voltage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:33
S12	30297	(oxidation reduction) adj1 (potential volts voltage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:33
S13	506	((oxidation reduction) adj1 (potential volts voltage)) and "313".clas.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:33
S14	100	((oxidation reduction) adj1 (potential volts voltage)) same metal and "313".das.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:34
S15	145	((oxidation reduction) adj1 (potential volts voltage)) same cathode and "313". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:34
S16	3	((oxidation reduction) adj1 (potential volts voltage)with ("at least" approximately "more than" "less than" equal)) same cathode and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 10:44

S17		energy) same (conductive electrode anode) and "313". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/10 13:44
S18	1	("6828045").URPN.	USPAT	OR	OFF	2008/06/10 13:56

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